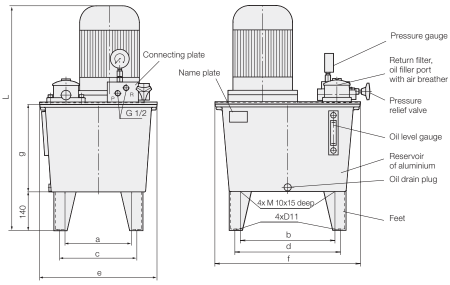


Power Units

Oil reservoir V = 27 I, 40 I, and 63 I





Technical data

Design					
Gear pumpPiston pumpPump combination	max. 200 bar max. 500 bar max. 80/500 bar				
Mounting	Foot mounting				
Porting	G 1/4 and G 1/2				
Direction of rotation - Gear pump - Piston pump - Pump combination	(viewed from above onto drive shaft) clockwise any counterclockwise				
Mounting position	upright				
Usable oil volume	half of the reservoir volume				
Vol. efficiency	$\eta \text{ vol} = 85 - 95\%$				

Electrical data

Nominal voltage	230/400V up to 2.2 kV 400 V from 3 kW
Power system	3-phase AC, 50 Hz
Code class	IP 54
Relative duty cycle ED	Depends on operating pressure. Details for 100% and 40% ED (see page 2)

The calculation of the relative duty cycle is based on a cycle of 10 min. At 40% ED e.g. the maximum load within the cycle should not exceed 4 min. During the remaining time the motor can be loaded up to 50% of the nominal output rating and should run continuously.

Dimensions

	V = 27 I	V = 40 I	V = 63 I						
а	176	241	282,5						
b	326	341	422,5						
С	216	281	322,5						
d	366	381	462,5						
е	341	424	474						
f	491	525	615						
g	285	315	365						
L	see page 2								

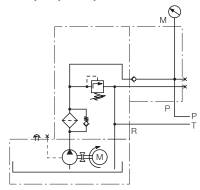
Other data

see table and data sheet A 0.100.

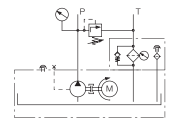
Optional oil level and temperature control.

Part no.	for $V = 27 I$	3822006
	for V = 40 I	3822048
	for $V = 63 I$	3822005

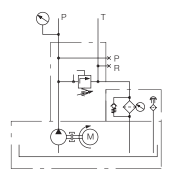
Piston pump with pressure filter



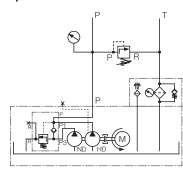
Piston pump with return filter



Gear pump



Pump combination

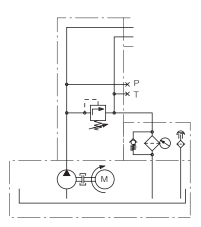


Flow rate		Operating pat		Nominal rating	RF2) DF2)	L ³⁾ V=27 I	L3) V=40 I	L3) V=63 I	V	/eight [k	9]	Res	Part no. servoir volum	ne
[ccm/s]	[l/min]	100% ED1)	40% ED	[kW]	LV2)	[mm]	[mm]	[mm]	V=27 I	V=40 I	V=63 I	V=27 I	V=40 I	V=63 I
Power unit with gear pump – direction of rotation: clockwise														
	_	60	85	0.75	RF	683	_	_	34	_	_	8142120	-	-
75	4.5	200	200	2.2	RF	759	792	842	44	55	59	8145120	8145140	8145160
		45	60	0.75	RF	683	_	_	34	_	_	8152120	_	_
102	6.2	100	125	1.5	RF	725	758	_	37	48	_	8154120	8154 140	_
		45	60	0.75	RF	683	716	_	35	46	_	8156120	8156140	-
146	8.8	90	110	1.5	RF	725	758	808	38	49	55	8157120	8157 140	8157160
		175	200	3.0	RF	_	793	843	_	60	64	-	8159140	8159160
		50	70	1.5	RF	725	758	808	38	49	55	8164120	8164 140	8164160
200	12	115	140	3.0	RF	_	793	843	_	60	64	_	8166 140	8166 160
		160	190	4.0	RF	_	809	859	_	68	72	_	8167 140	8167 160
		200	200	5.5	RF	_	858	908	_	77	82	_	8168140	8168160
		40	50	1.5	RF	725	758	808	39	50	56	8174120	8174140	8174160
		60	75	2.2	RF	760	793	843	46	57	61	8175120	8175140	8175160
267	16	85	105	3.0	RF	_	793	843	_	61	65	-	8176140	8176 160
		115	140	4.0	RF	-	809	859	_	69	73	-	8177 140	8177 160
		165	195	5.5	RF	_	858	908	_	78	83	-	8178140	8178160
		40	50	2.2	RF	760	793	843	46	57	61	8185120	8185 140	8185160
		55	70	3.0	RF	_	793	843	_	61	65	-	8186 140	8186160
400	24	80	95	4.0	RF	_	809	859	_	69	73	-	8187 140	8187 160
		100	120	5.5	RF	_	858	908	_	78	83	-	8188140	8188 160
		150	180	7.5	RF	_	_	946	_	_	105	-	-	8189160
Power unit	with pist	on pump -	direction	on of rota	ation: a	any								
100	6.0	315	_	4.0	RF	_	805	855	_	71	75	-	8267140	8267 160
140	8.4	315	_	5.5	RF	_	861	911	_	79	83	_	8268140	8268 160
200	12.0	315	_	7.5	RF	_	899	949	_	104	108	_	8269140	8269 160
100	6.0	_	350	4.0	RF	_	805	855	_	71	75	_	8277140	8277 160
140	8.4	_	350	5.5	RF	_	861	911	_	79	83	_	8278140	8278 160
200	12.0	_	350	7.5	RF	_	899	949	_	104	108	_	8279140	8279160
61	3.7	_	500	3.0	DF	756	789	839	53	64	68	8256 120	8256140	8256 160
88	5.3	_	350	3.0	RF	756	789	839	62	67	71	8252120	8252140	8252160
88	5.3	-	500	4.0	RF	-	805	855	-	75	79	_	8257140	8257 160
123	7.4	-	330	4.0	RF	-	805	855	-	77	81	_	8253140	8253160
123	7.4	_	500	5.5	RF	-	861	911	_	84	88	-	8258140	8258 160
Power unit	with con	nbination o	of gear r	oump and	l pisto	n pump	– direc	tion of	rotatio	n: coun	terclock	wise		
150/25	9.0/1.5	90/500	- -		LV/RF	731	764	-	42	53	_	8280125	8280145	_
	12.3/1.5	90/500	_		LV/RF	731	764	_	42	53	_	8281 125	8281 145	_
150/43	9.0/2.6	80/500	_		LV/RF	756	789	_	52	63	_	_	8283145	_
	12.3/2.6		_		LV/RF	756	789	_	52	63	_	_	8284145	_
	16.0/2.6		_		LV/RF	756	789	_	53	64	_	_	8285145	_
150/61	9.0/3.7	80/500	_		LV/RF	756	789	839	60	70	74	_	8286145	8286 165
205/61	12.3/3.7	80/500	_		LV/RF	756	789	839	60	70	74	_	8287 145	8287 165
150/88	9.0/5.3	80/500	_		LV/RF	-	805	855	_	78	84	_	_	8288 165
	12.3/5.3		_		LV/RF	_	805	855	_	78	84	_	_	8289 165
150/123	9.0/7.4	80/500	_		LV/RF	_	861	911	_	85	89	_	_	8290 165
.50/ 120	3.3/11.1	23,000		0.0	, 1 11		501	5.1		00	00			

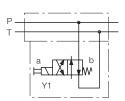
- Refers to electric motor only. Running time of pump at max. pressure depends on unit power losses. It should be noted that oil temperature must not exceed 70°C.
- RF = for return filter
 DF = for pressure filter
 LV = for idle pressure valve
- 3) Dimension L = minimum height, depending on the motor type and the use of damper rings to reduce the noise level.

When using damper rings dimension L is changed as follows:

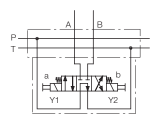
Motor 0.75 up to 1,5 kW: plus 40 mm Motor 2.2 up to 4,0 kW: plus 45 mm Motor 5.5 up to 7,5 kW: plus 50 mm



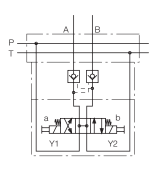
Basic power unit



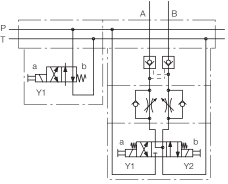
4/2 directional control valve with mounting plate for unpressurised cycles.



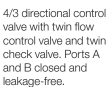
4/3 directional control valve with mounting plate for unpressurised cycles in central position. Ports A and B closed, not leakage-free.

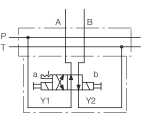


4/3 directional control valve with mounting plate for unpressurised cycles in central position. Ports A and B closed by a twin check valve, and leakage-free.

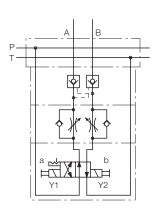


4/2 directional control valve with mounting plate for unpressurised cycles.

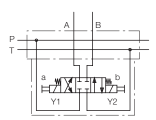




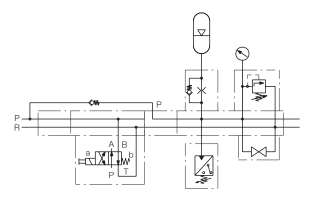
4/2 directional control valve with catch.



4/2 directional control valve with catch, twin flow control valve and twin check valve. Ports A and B closed and leakage-free.

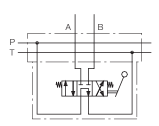


4/3 directional control valve. Ports A and B closed, not leakage-free.



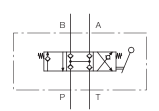
4/2 directional control valve with mounting plate for unpressurised cycles.

Accumulator connecting block with accumulator, check valve with throttling, pressure switch, drain plug, pressure reducing valve and pressure gauge.



4/3 directional control valve with unpressurised cycle in central position, manually operated by lever, spring return.

Ports A and B closed, not leakage-free.

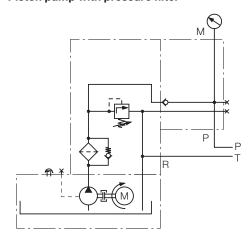


4/3 directional control valve with closed and leakage-free central position.

Manual operation by lever with spring return up to an operating pressure of 300 bar. In the case of higher operating pressures there is no automatic lever return.

When using this valve the power unit must function intermittently or with a valve for unpressurised cycles.

Power units with piston pumps, flow rate up to 6.0 l/min Piston pump with pressure filter



The same valves ND 4, valve blocks and control variants as used for the power units as per data sheet D 8.021 can be mounted to all power units with pressure filter, e.g. Part no. 8275 120.

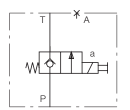
Power units with piston pump, flow rate more than 6.0 l/min

For power units with piston pump e.g. 8.4 l/min, Part no. 8278140, or with pump combination e.g. 9.0/1.5 l/min, Part no. 8280145, with return filter valves ND 10 and mounting plates with ports G 1/2 have to be used.

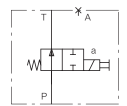
When designing a power unit the surface ratios of the cylinders (e.g. in the case of Römheld cylinders 1.6:1 or in the case of swing clamps 2.75:1 up to 4:1) have to be considered, since the flow rate will increase correspondingly in the return line.

Smaller pumps have to be used accordingly. The max. admissible flow rate of valves ND 10 is 25 l/min. These valves are mounted separately on the top of the reservoir cover.

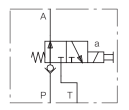
Variants of valves ND 10 in initial position on single mounting plate, Part no. 3534299



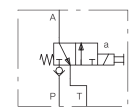




0-position: passage



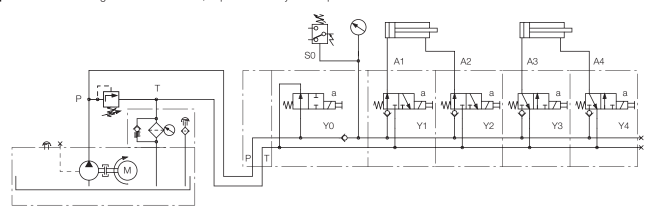
0-position: passage to the cylinder



0-position: return from the cylinder

In addition, there is the possibility to install valves in block design onto series mounting plates if several functions are required.

Example: 2 x double acting with different valves, unpressurised cycle and pressure switch



Further versions on request!

Power units with hydraulic and electric control can be designed and delivered according to your task.

- Please do not hesitate to contact us! -